

Spring 2007 Wizard Agenda

WEDNESDAY 3/14/2007		
8:00	Registration Opens	
8:00-9:00	Continental Breakfast	
	Academic Computing: CMS/LMS (2 Salons)	Administrative Computing
9:00-10:15	SLN Overview / Summary of Angel Contract Offerings / Training Options	Open VMS to UNIX Migration
10:15-11:00	ANGEL Hosting Solutions	Break 10:30-10:45
11:00-12:00	SIS Integration	Open VMS to UNIX Migration cont.
12:00-1:00	Lunch	
1:00-2:15	Horizon Wimba Tools / Offerings	Disaster Recovery: ITEC update
2:15-3:00	LMS Reporting Panel	DR Software & Services – Strohl
3:00-3:15	Break	
3:15-4:00	LMS Migration Panel	DR Software & Services – Strohl cont.
4:00-5:00		DR Wrap-up Session
5:00-5:30	Free time	
5:30-7:00	Reception - Cash bar & light appetizers	
5:30-8:00	ITEC Executive Board	

Spring 2007 Wizard Agenda

THURSDAY 3/15/2007			
7:30	Registration Opens		
7:30-8:30	Continental Breakfast		
	Systems & Networking (2 Salons)	Administrative Computing	General
8:00-9:00	MS Vista rollout	SUNYnet Update	Information Assurance & Security in 2007
9:00-10:00		Business Systems Update	Charles D. Fletcher, Jr., CIO St. John Fisher
10:00-10:15	Break		
10:15-11:00	MS Vista Rollout cont.	Security Authentication/Authorization and LDAP on Campus	Executive Order 3, Webcasting Public Meetings
11:00-12:00		Electronic Signatures	UWide Technology Collaboration - Dave DeMarco
12:00-1:15	Lunch & U-wide Updates		
	Systems & Networking (2 Salons)		CCIO
1:15-3:15	Virtualization: Disk Storage (Dell)	MS SQL Server	CCIO Meeting
3:15-3:30	Break		
3:30-5:30	Virtualization: Disk Storage (IBM)	MS Exchange 2007	CCIO Meeting cont.
5:30-6:00	ITEC Advisory Committee Meeting		
6:30-7:30	Dinner		

Spring 2007 Wizard Agenda

FRIDAY 3/16/2007			
8:00	Registration Opens		
8:00-9:00	Breakfast Buffet		
	Systems & Networking (2 Salons)	Professional Development	CCIO
9:00-10:45	X86 Server Virtualization Update	@Task Project Management and Help Desk	CCIO Meeting
10:45-11:00	Break		
11:00-12:00	X86 Server Virtualization Update cont.		CCIO Meeting until 1pm
12:00-1:00	Wizard Conference Concludes		